### State of California, State Water Resources Control Board

Division of Water Rights
P.O. Box 2000, Sacramento, CA 95812-2000
Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://waterrights.ca.gov

### SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE FORM

### Owner(s) of Record:

KEITH L GROVES

Di

### S002528

2005, 2006, 2007

Notifying the Division of Water Rights of ownership or address changes is the responsibility of the claimant

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	Contact:							Α						
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Year (AF/MG) Year	(AF/MG) Year	(AF/MG)
I have data to support the above surface water use rec	ductions due to conservation efforts. YES	NO
Weter reclamation		
a. Are you now or have you been using reclaimed water	M14. T T	
<ul> <li>b. If you are claiming credit due to the substitution of recl appropriative right under section 1010 of the Water Co supply used:</li> </ul>	laimed water, desalinated water or polluted water or polluted water, desainated water or polluted water or polluted water or polluted water water, desainated water or polluted water wate	ons and amounts of substitute water
Amount of reduced diversion: Year (AF/MG) Year	(AF/MG) Year	(AF/MG)
State the type of substitute water supply:		
Amount of substitute water supply used: Year (AF/MG) Year (AF/MG) Year I have data to support the above surface water use re	eductions due to the use of a substitute water	supply. YES NO
f surface weter and groundwater		
	tor? YES NO .	
a. Are you now using groundwater in lieu of surface wat		e right under section 1011.5 of the
Are you now using groundwater in new or substitution of groundwater uses	d:	(17/10)
Code, please show the amounts or groundwater use	(AF/MG) Year	(AF/MG)
b. If you are claiming credit due to the substitution of groundwater used Code, please show the amounts of groundwater used Year (AF/MG) Year I have data to support the above surface water use r	reductions due to the use of groundwater. YE	5
understand that it may be necessary to document the water s	savings claimed in "F" above if credit under Wa	ater Code sections 1010 and 1011 is
sought in the future.		
	f my knowledge and belief.	
declare that the information in this report is use to	Centen	, California
DATE: $6/3$ 2, 20 OG at $\sqrt{2}$	10/24	
CICNATURE: Mull		
SIGNATURE.	C Grave	name)
	(last	name)
PRINTED NAME: (first name)	(middle initial)	
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There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An appropriative right is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. After the formation of the California Water Commission back on December 19, 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

S002528

Page 2 of 2 · ST-SUPPL (4-08)

## State of California, State Water Resources Control Board Division of Water Rights P.O. Box 2000, Sacramereo, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400 Web: <a href="http://waterrights.ca.gov">http://waterrights.ca.gov</a>

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by JULY 1, 2005.

\*If the mail recipient's name, address or phone No. is wrong or missing, please correct OF CALLY INCHIS OWNER OF RECORDS;

STATEMENT NO. S002528 CONTACT PHONE NO.: (916)266-3363 PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING:

**KEITH L GROVES ROUTE 2, BOX 3966 TRINITY CENTER, CA 96091**  266-3884

CONTROL 2002, 2003, 2004

2005 HAR 15 PH 12: 56

Tributa County	e Name: ary To: y: ion Within	EAST Trinity	GULCH FORK TRI of NW1/4	NITY RIVE		R06W, MB	. <u>.</u> .	- 64		ear of First arcel Numi		866		
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В.	Year of F	irst Use:	(Please pr	ovide if mi	ssing abov	ve)								
C.	<u>Amount</u>	of Use: E	nter the ar	mount (or t	he approx	imate amo	ount) of wa	iter used ea	ich month, u	sing the ta	ble below	•	Pa C	UBIC/BE
			in: Gallor			Million Gall		1 6.6.		eet (AF)	T 0-4	Other	10 μ	Zet 10
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E.	Changes (New pur	in Methonp, enlarge	those que	sion – De in dam, loc estions beli	scribe any cation of di ow which a conservat	v changes iversion, e are applica	tc.) able to you	ır project.	NO	s statemen	nt was filed	I		
•	<b>b</b> .	show the Reduction	amount of n in Divers	water con	iserved:				ne Water Co	·				ve right, please
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		I have da	ta to suppo	ort the abo	ve surface	e water us	e reduction	ns due to co	onservation (			no <u> </u>	5	110 MM
ST-SUPF	PL (1-05)					Page	1 of 2		•	•	, •		•	Υı

Page 1 of 2

a.	Are you r a degree	iow or have you which unreasor	been using reciai ably affects such	med water from a v water for other ben	vastewater treatment eficial uses? YES _	facility, desalinatio	n facility or water poll	uted by
b.	If you are	claiming credit	due to the substitu	ution of reclaimed v	vater. desalinated wa	ter or polluted wate	er in lieu of a claimed part in lieu of a claimed part in lieu of a claimed part in lieu of substitution and a claimed part in lieu of a claimed par	pre-1914 stitute w
10-1	Amount	f reduced-diver	sion'					
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	10 Bee 1	para series	•					
	Year	r substitute wat	er supply used: (AF/MG)  Y	/ear	(AF/MG)	Year	(AF/MG)	
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Со	njunctive us	e of surface wa	ter and groundwa	ter	,			
a.	Are you n	ow using groun	dwater in lieu of s	urface water? YES	NO			
b.	If you are	claiming credit		ution of groundwate			ght under section 101	1.5 of th
	Year		(AF/MG) Y	'ear	(AE/MC)	Voor	(AE/MC)	
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GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA
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#### SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

1999, 2000, 2001

Please Complete and Return This Form by July 1, 2002. \*If the mail recipient's name, address or phone No. is wrong or missing, please correct. 2002 11 11 23 11: 3: 29

Owner of Record: KEITHAL GROVES

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING: **KEITH L GROVES ROUTE 2, BOX 3966 TRINITY CENTER, CA 96091** 

STATEMENT NO. \$002528 CONTACT PHONE NO.: (916)266-3363

FOR ONLINE REPORTING AT www.waterrights.ca.gov

USER NAME: S002528

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Co	unty:	Trinit	ty								irst Use:	1866		
Div	version With	in: NW1	/4 of NW	1/4 Section	06, T36N,	R06W, ME	3&M			Parcel N	umber:			
Α.	Water is us							tt	d Jue	ひと合て・ Other (e	ミン explain); _			
В.	Year of firs	<u>it use</u> (Ple	ase provi	ide⊪if missii	ng above)									
C.	Amount of	Use - Ent	er the am	ount (or th	e approxir	nate amou	nt) of wate	r used ead	ch month.				,	
				ts below ar	, ,	allons	•	Acre-feet		Other	EUB.	Feer	1sec	نے
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b.	polluted wate	rd use under a claimed pre 1914 ap er in lieu of appropriated water is cla of reclaimed water used:	propriative water right through subst imed under section 1010 of the Wat	titution of reclaimed water, desal er Code, please show amounts o	inated water or of reduced diversions
	vr	(af/mg) yr	(af/mg) y	/r	(af/mg)
	l have data to	support the above surface water u	se reductions due to wastewater red	clamation. YES NO	
. Co	njunctive use o	f surface water and groundwater			
a.	Are you now	using groundwater in lieu of surface	water? YES NO X		
b.	If credit toward	rd use under a claimed pre 1914 ap er section 1011.5 of the Water Code	propriative right through substitution, please show the amounts of groun	of groundwater in lieu of approp dwater used:	riated water is
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GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre 1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

"The energy challenge facing California is real. Every California needs to take immediate action to reduce energy consumption.

For a list of simple ways you can reduce demand and cut your energy costs, see our Web-site at http://www.swrcb.ca.gov"

### STATE WATER RESOURCES CONTROL BOARD **DIVISION OF WATER RIGHTS**

P.O. BOX 2000, SACRAMENTO, CA 95812-2000

(916) 657-2170

## SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes are address of the provide current information.

nformation below is inaccurate, please line it out in red and provide coming year.

Notify this office if ownership or address changes occur during the coming year.

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DIV. OF WATER RIGHTS

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, STAPP 9 MENTO

OWNER OF RECORD: KEITH L GROVES

KEITH L GROVES ROUTE 2, BOX 3966
TRINITY CENTER, CA 96091 STATEMENT NO: S002528

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Water quality and wastewater reclamation

Conservation of water

a. b.

Please answer only those questions below which are applicable to your project.

Describe any water conservation efforts you may have started:

claimed under section 1011 of the Water Code, please show the amounts of water conserved:

(af/mg) 19\_

Are you now or have you been using reclaimed water from a wastewater treatment facility, desalination facility or water polluted by wasterto. a degree which unreasonably affects such water for other beneficial uses? YES \_\_\_\_\_ NO \_\_\_

If credit toward beneficial use of water under claimed pre 1914 appropriative water right for water not used due to a conservation effort is

\_ (af/mg) `19

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SUP-STATE (12-98)

B. C.

D.

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### STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000, SACRAMENTO, CA 95812-2000 (916) 657-2170

	polluted water in lieu and amounts of recia		ter section 1010 of the vvater Code,	please show amounts of reduced diversions
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		(ai/ing) 19	. (al/ilig) 15	*
3. C	onjunctive use of surfac	e water and groundwater		
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b.		nder a claimed pre 1914 appropriativ		dwater in lieu of appropriated
		r section 1011.5 of the Water Code,		
	19	(af/mg) 19	(af/mg) 19	(af/mg)
l dec	clare that the information	n in this report is true to the best of m	v knowledge and belief.	
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## STATE WATER RESOURCES CONTROL BOARD, DIVISION OF WATER RIGHTS P.O. BOX 2000 SACRAMENTO, CA 95812-2000 (916) 657-2170

### SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

### PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 1996.

OWNER OF RECORD: KEITH L GROVES

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"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

### STATE WATER RESOURCES CONTROL BOARD **DIVISION OF WATER RIGHTS**

## P.O. BOX 2000 SACRAMENTO, CA 95812-2000 (916) 657-1875 SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

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1993

### GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriate right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

<sup>&</sup>quot;Information Pertaining to Water Rights in California"

<sup>&</sup>quot;Water Rights for Stockponds Constructed Prior to 1969".

<sup>&</sup>quot;Appropriation of Water in California"

### STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 SACRAMENTO, CA 95814 (916) 322-4503

### (916) 324-5676 SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual  988 X X X X X X	KEITH L GROVES ROUTE 2, 80X 3966 TRINITY CENTER, CA 96091  TELEPHONE NUMBER: (916), 266-3363  If NAME/ADDRESS/PHONE NO. IS WRONG OR MISSING, PLEASE CORRECT. SOURCE: HALLS GULCH  BUTARY TO: EAST FORK TRINITY RIVER  COUNTY: TRINITY  DIVERSION MITHIN: NW1/4 OF NW1/4 SECTION 0.6, T36N, R0.6W, MDB8M. RUCTIONS: Please complete Items A. B. and C. Item D. should be completed if you replace of your regular water supply with reclaimed or polluted water. RETURN FORM BY JULY 1, 1991. (Additional information on reverse side of this form Amount of your regular water supply with reclaimed or polluted water. RETURN FORM BY JULY 1, 1991. (Additional information on reverse side of this form Amount of your regular water supply with reclaimed or polluted water. RETURN FORM BY JULY 1, 1991. (Additional information on reverse side of this form Amount of your regular water supply with reclaimed or polluted water. RETURN FORM BY JULY 1, 1991. (Additional information on reverse side of this form Amount of your regular water supply with reclaimed or polluted water. RETURN FORM BY JULY 1, 1991. (Additional information on reverse side of this form Amount of your properties and Amount of your properties in Method of Diversion - Describe any changes in your project since your properties in Method of Diversion - Describe any changes in your project since your properties in Method of Diversion - Describe any changes in your project since your properties in Method of Diversion - Describe any changes in your project since your			3	UFFLEI	VIENTA	LOIA	IEMEN	IUFV	VAIEN	DIVEN	SIUN A	כט טאו		_
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Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc.  Irrigation 7 acres alfalfa32 acres pasture  Stockwatering 12 animals  Domestic none  Other (specify)  Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.)  None  If part of the water listed in Part A consists of reclaimed or polluted water, pleas indicate the annual amounts of reclaimed or polluted water in the space below.  None  None	Purpose of Use - Specify number of acres irrigated, stock watered, persons served, e  Irrigation	988					<del></del>	T		<del></del>	T				60000M
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Irrigation 7 acres alfalfa32 acres pasture  Stockwatering 12 animals  Domestic none  Other (specify)  Changes in Method of Diversion - Describe any changes in your project since yo previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.)  None  If part of the water listed in Part A consists of reclaimed or polluted water, plea indicate the annual amounts of reclaimed or polluted water in the space below.  None	Irrigation 7 acres alfalfa32 acres pasture  Stockwatering 12 animals  Domestic none  Other (specify)  Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.)  None  If part of the water listed in Part A consists of reclaimed or polluted water, pleasindicate the annual amounts of reclaimed or polluted water in the space below.  None  enlare under penalty of perjury that the information in this report is true to the best of my knowledge and belief.  TED: January 28 , 19 91 , at Triffity denter . California		L	<u>.4</u>				L .	<u> </u>	l	<u>'                                    </u>	L		<u>.                                    </u>	<del></del>
Other (specify)  Changes in Method of Diversion - Describe any changes in your project since yo previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.)  None  If part of the water listed in Part A consists of reclaimed or polluted water, plea indicate the annual amounts of reclaimed or polluted water in the space below.  None  None  declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief.	Other (specify)  Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.)  None  None  If part of the water listed in Part A consists of reclaimed or polluted water, pleasindicate the annual amounts of reclaimed or polluted water in the space below.  None  Reclare under penalty of perjury that the information in this report is true to the best of my knowledge and belief.  TED: January 28 , 19 91 , at Trinity denter		Irriga	ation _	7 ac	res a	lfalf	a32	acre	s pas	ture		<u> </u>		
Other (specify)  Changes in Method of Diversion - Describe any changes in your project since yo previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.)  None  If part of the water listed in Part A consists of reclaimed or polluted water, plea indicate the annual amounts of reclaimed or polluted water in the space below.  None  None	Other (specify)  Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.)  None  None  If part of the water listed in Part A consists of reclaimed or polluted water, pleasindicate the annual amounts of reclaimed or polluted water in the space below.  None  Reclare under penalty of perjury that the information in this report is true to the best of my knowledge and belief.  TED: January 28 , 19 91 , at Trinity denter		Dome	estic	none						•				
Changes in Method of Diversion - Describe any changes in your project since yo previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.)  None  None  If part of the water listed in Part A consists of reclaimed or polluted water, plea indicate the annual amounts of reclaimed or polluted water in the space below.  None  None	Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.)  None  None  If part of the water listed in Part A consists of reclaimed or polluted water, pleasindicate the annual amounts of reclaimed or polluted water in the space below.  None  None  TED: January 28 , 19 91 , at Trinity denter , California														
Previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.)  None  None  If part of the water listed in Part A consists of reclaimed or polluted water, plea indicate the annual amounts of reclaimed or polluted water in the space below.  None  None	Previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.)  None  None  If part of the water listed in Part A consists of reclaimed or polluted water, plea indicate the annual amounts of reclaimed or polluted water in the space below.  None  Polluted water in the space below.  None  It is a space below.  Tel:  January 28, 19, 91, at Trinity denter, California.	Oth	er (spe	cify) _	······································					· · · · · · · · · · · · · · · · · · ·					
None  None  If part of the water listed in Part A consists of reclaimed or polluted water, plea indicate the annual amounts of reclaimed or polluted water in the space below.  None  None	None    None   N	Chan	iges in	Metho	d of D	iversio	n - De	scribe	any d	hang	es in	your	proj	ject s	ince yo
None  If part of the water listed in Part A consists of reclaimed or polluted water, plea indicate the annual amounts of reclaimed or polluted water in the space below.  None  Mone  declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief.	None  If part of the water listed in Part A consists of reclaimed or polluted water, pleasindicate the annual amounts of reclaimed or polluted water in the space below.  None  Relate under penalty of perjury that the information in this report is true to the best of my knowledge and belief.  TED: January 28 , 19 91 , at Trimity denter . California				t was	filed.	(New	pump,	enlar	ged (	diversi	on da	am, Io	ocation	of
If part of the water listed in Part A consists of reclaimed or polluted water, plea indicate the annual amounts of reclaimed or polluted water in the space below.  None  Mediare under penalty of perjury that the information in this report is true to the best of my knowledge and belief.	If part of the water listed in Part A consists of reclaimed or polluted water, plea indicate the annual amounts of reclaimed or polluted water in the space below.  None  eclare under penalty of perjury that the information in this report is true to the best of my knowledge and belief.  TED: January 28 , 19 91 , at Trimity denter . California	divers	sion, et	C.)	•										
If part of the water listed in Part A consists of reclaimed or polluted water, plea indicate the annual amounts of reclaimed or polluted water in the space below.  None  Mediare under penalty of perjury that the information in this report is true to the best of my knowledge and belief.	If part of the water listed in Part A consists of reclaimed or polluted water, plea indicate the annual amounts of reclaimed or polluted water in the space below.  None  Relate under penalty of perjury that the information in this report is true to the best of my knowledge and belief.  TED: January 28 , 19 91 , at Trimity denter . California				None					·					
If part of the water listed in Part A consists of reclaimed or polluted water, plea indicate the annual amounts of reclaimed or polluted water in the space below.  None    None	If part of the water listed in Part A consists of reclaimed or polluted water, plea indicate the annual amounts of reclaimed or polluted water in the space below.  None  Relate under penalty of perjury that the information in this report is true to the best of my knowledge and belief.  TED: January 28 , 19 91 , at Trimity denter . California														
None  None  None  Modelare under penalty of perjury that the information in this report is true to the best of my knowledge and belief.	None  None  None    California   Princity denter   None	'	· <del>·</del>	ż	<del></del>				•	7	<del>- "</del>	<u></u>	,		
None  None  None  Modelare under penalty of perjury that the information in this report is true to the best of my knowledge and belief.	None  None  None    California   Princity denter   None											-		<del></del>	
None  None  None  None  Itelare under penalty of perjury that the information in this report is true to the best of my knowledge and belief.	None  None  None    California   Princity denter   None			41			D =	<b>A</b>	مفعاد	a.fa.	مصاماه	d 0"	201111	ad wa	tor plan
None  Jeclare under penalty of perjury that the information in this report is true to the best of my knowledge and belief.	None    eclare under penalty of perjury that the information in this report is true to the best of my knowledge and belief.    TED: January 28 , 19 91 , at Trinity denter California	indica	art or ate the	tne wa e annu	ater <u>,</u> lis al amo	tea in unts c	rant of recla	A CON	or po	luted	water	in the	space	eu wa e below	ter, pied I.
declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief.	eclare under penalty of perjury that the information in this report is true to the best of my knowledge and belief.  TEO: January 28 , 19 91 , at Trinity denter		,,,,		•				•		·		·		
	TEO: January 28 , 19 91 , at Trinity denter				None						· .				
	TEO: January 28 , 19 91 , at Trinity denter				:						*				
	TEO: January 28 , 19 91 , at Trinity denter		<del></del>			······································							<del></del>		
January 28 , 19 91 , at Trimity denter		declare u	ınder penalt	y of perjur	y that the i	nformation	in this rep	ort is true	to the bes	t of my kn	owledge an	d belief.			
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	Signature: May V.	ATEU:		~wu I	<u>, 20</u>	, 19	<u> </u>	at	<del> </del>	711	-1 Ae	1001			_ , valityi illa

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## STATE WATER RESOURCES

1991 FEB -5 AM 8: 31 DIV. OF WATER RIGHTS SACRAMENTO

### GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different water-shed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"
"Information Pertaining to Water Rights in California"
"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

### PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR REC

### STATE WATER RESOURCES CONTROL BOARD **DIVISION OF WATER RIGHTS**

P.O. BOX 2000 SACRAMENTO, CA 95812-2000

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USES					
	SUPPLEMENTAL	STATEMENT	OF WATER	DIVERSION	AND USE

STATEMENT NO: S002528

OWNER OF RECORD: KEITH L GROVES

KEITH L GROVES ROUTE 2, BOX 3966 TRINITY CENTER, CA 96091

SOURCE: HALLS GULCH -

TRIBUTARY TO: EAST FORK TRINITY RIVER

20

Irrigation Other (specify)

COUNTY: TRINITY

DIVERSION

WITHIN: NW% OF NW% SECTION 6, T36N, R6W, MDB&M.

TELEPHONE NUMBER: (916) 266-3363 YEAR OF FIRST USE: 1866

PARCEL NO:

(If any of the above information is inaccurate or missing, please correct. Notify this office if ownership or address changes occur during the coming year.)

		CON	<b>IPLETE</b>	AND R	ETURN	THIS FO	ORM BY	JULY 1	199 I,	95			
A. <u>W</u> a	ter is use	ed under	: Ripari	an clain	n	; Pre	1914 rig	ght <u>X</u>	; 0	ther (exp	plain)		_
B. Yea	ar of first	use (Pl	ease pro	ovide if r	missing	above) _	,						
che	ount of L	nonths in	which v	vater wa	as used		4			1 ARIL 28		not know	<b>'n,</b>
Amo	unts belo	•								CFS			<del>_</del>
						JUNE				ост.	NOV.	DEC	TOTAL ANNUAL
1992		\$ \$		х	х	х	х	х	х	х			70,000M
1993				х	х	х	х	х	х				60,000M
1994					х	х	х	х	Х	х			60,000м
								-					

***	CONTINI	IE ON	DACK	DACE	***
		11- ( )N	HA( K	PA(	

D. <u>Purpose of Use</u> - Specify number of acres irrigated, stock watered, persons served, etc.

\_\_\_\_acres; Stockwatering \_\_\_\_

WR40-1 (1/95)

## 

PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS

#### GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

(M. NAME)

Groves

(LAST NAME)

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

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The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

PRINTED NAME:

**COMPANY NAME:** 

<sup>&</sup>quot;Statements of Water Diversion and Use"

<sup>&</sup>quot;Information Pertaining to Water Rights in California"

<sup>&</sup>quot;Water Rights for Stockponds Constructed Prior to 1969"

<sup>&</sup>quot;Appropriation of Water in California"

# STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS P.O. Box 2000 Sacramento, CA 95812-2000

CONTRACT OF WARRED DIVIDIGION AN

## STATEMENT OF WATER DIVERSION AND USE INFORMATION SHEET

STATEMENT NO. S0025	28			
DIVERSION SITE: OWNER'S NAME	David		Charles	
PARCEL NO. 007	-260-11-00	(WIDDLE)	(LAST	)
PLACE OF USE:	Keith	L.	Groves	
OWNER B NAME	(FIRST)	(MIDDLE)	(LAST	)
1. PARCEL NO.	007-600-12-0	00	,	
2. PARCEL NO.				
3. PARCEL NO.				
PERSON OR FIRM TO REC	CETVE ALL CO	ORRESPONDENC	E AND SUPPLE	MENTAL
STATEMENTS:		* .		
,		Owner		
77 - 2 4 1-	ENI/OTHER	L.	Grov	es
NAME		(MIDDLB)	(I	AST)
MAILING ADDRESS RT 2 Box 3966				
MIDING ADDRESS	Trinity (	Center, CA	. 9	6091
TELEPHONE NO. ( OTHERS USING ABOVE DE	916 )	266 _ 33	(STATE) 63	(ZIP)
	(RST)	(MIDDLB)	(LAS	T)
MAILING ADDRI	ESS			
. ·		<u> </u>	/amama)	
TELEPHONE NO	(CITY)	_	(STATE)	(ZIP)
2. NAME	• (			
	IRST)	(MIDDLE)	(LAST)	
MAILING ADDRI	ESS	······································		
·	CITY)		STATE) (Z	IP)
TELEPHONE NO		· _ ``	(2	,
ON ANOHALIAI	• (/ _			
□ ADDITIONAL INFORM				•
PLEASE USE THE OTHER ADDITIONAL OWNERS OR INFORMATION BOX.				

(1/95)



STATEMENT OF WATER DIVERSION AND USE

S 2528

This statement should be ty pewritten or legibly written in ink.

	2 30× 51/1	, Anje	rson,	Califo	rnie,	96nn <b>7</b>					
B. Name of body of	Water at point	e of diss	·i '	มาไล	(F. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	Train	iter (la		•		
Tributary to							TrA CO	unty	*********		3
						• • • • • • • • • • • • • • • • • • • •			<b></b>		
Place of diversion.											
Trini		unty, or	locate it	on sketc	h of sect	ion grid	on rever	se side n	vith rega	ird_to sec	ion lines or
prominent local la	namarks.										
D. Name of works	none			•• ••	*******						
Capacity of divers	ion works	5-1/2								cubic fe	et per second
Capacicy of stora	ge réservoir 1	aone								gallons	
State quantity of	water used each	nonth i	in gallons	or acre-	-feet					arre-fee	τ .
	Feb. Mar.	Apr.	May	June		1	C	0	2.7	_	Total
: :	:	:	: :	:	July :	Aug.	Sept.	Oct.	Nev.	Dec.	: 220 ac.
	x	<u> </u>	X	<u> </u>	У.	<u> </u>	х	X		<u> </u>	contin
Maximum annual Minimum annual v Type of diversion	water use in rec vater use in rec	cent year	ina. Susar Susar	.c <b>dd</b> uc me (22 me (22	0 ac.	its ar	dom ontinu	estic ous D	for .ou)	5 peop.	le.
Minimum annual s Type of diversion  Method of measure	water use in rec vater use in rec facility: gravi ement: weir .3	cent year cent year ity X	ing. 3 ssar ssar spum	edduc me (na me (na . elec	nas fri 10 jag 10 inger 11.	its or	onting	ous fi	for Oli)	gallons acre-for gallons acre-for	le.
Minimum annual s Type of diversion  Method of measure	water use in rec vater use in rec facility: gravi ement: weir .3	cent year cent year ity X	ing. 3 ssar ssar spum	edduc me (na me (na . elec	nas fri 10 jag 10 inger 11.	its or	onting	ous fi	for Oli)	gallons acre-for gallons acre-for	le.
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Minimum annual of Type of diversion  Method of measure.  Purpose of use (we are a second of the control of the	water use in recovater is but the control of the control o	ty X  c flucting used	f use (us	edduc	tric power taken a color section of section	its or neter.  In grid of the E y of the T 7 ?	n dom ontinu nr nu nestic	water n	you des	gallons acre-fee gallons acre-fee gallons acre-fee gallons acre-fee gallons acre-fee gallons acre-fee	of SE de la constant
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Minimum annual of Type of diversion  Method of measure  Purpose of use (we are a compared to be a compared t	water use in recovater use in recovate us	ty X  f place of plac	f use (use fill ase, oint a	e sketch  if if ield  Organiz:	tric power	its or	n dom onting mestic Sec. (Pan	water n	for OW)  neter.  you des SE 1 3(11 62)- 1110e	gallons acre-fee gallons acre-fee gallons acre-fee gallons acre-fee gallons acre-fee gallons acre-fee	of SE of NE
Minimum annual of Type of diversion  Method of measure  Purpose of use (we were a second of the control of the	water use in recovater use in recovate us	ty X  f place of plac	f use (use fill ase, oint a	e sketch  if if ield  Organiz:	tric power	its or	n dom onting mestic Sec. (Pan	water n	for OW)  neter.  you des SE 1 3(11 62)- 1110e	gallons acre-fee gallons acre-fee gallons acre-fee gallons acre-fee gallons acre-fee gallons acre-fee	of SE of NE
Minimum annual of Type of diversion  Method of measure  Purpose of use (we are a construction)  General description  General description  General description  General description  General description  Address	water use in recovater is but and so in or location of location in statements.	ty X  ty X  the fing used  f place of 15%  fine Arch  Ande	f use (use fill ase)	e sketch  if it is  Organize  Calif	tric power tarre and of section attion are an area.	its or hit. or meter. and don or hit is or or hit is or or or over the control of	mestic restic Sec. (Par	water n	for OW)  neter.  you des SE 4 3( 1. 6 1)-	gallons acre-fee gallons acre-fee gallons acre-fee gallons acre-fee gallons acre-fee gallons acre-fee	of SE of NE
Minimum annual of Type of diversion  Method of measure.  Purpose of use (we are as as as as a diversion.  Address	water use in recovater is but and so in or location of the control of t	ty X  ty X  f place of   f place of   f place of   Ande	f use (use fill ase)	e sketch  if it is  Organize  Calif	tric power tarre and of section attion are an area.	its or hit. or meter. and don or hit is or or hit is or or or over the control of	mestic restic Sec. (Par	water n	for OW)  neter.  you des SE 4 3( 1. 62)-	gallons acre-fee gallons acre-fee gallons acre-fee gallons acre-fee gallons acre-fee gallons acre-fee	of SE of NE
Minimum annual of Type of diversion  Method of measure  Purpose of use (we are a construction)  General description  General description  General description  General description  General description  Address	water use in recovater is but and so in or location of the control of t	ty X  ty X  f place of   f place of   f place of   Ande	f use (use fill ase)	e sketch  if it is  Organize  Calif	tric power tarre and of section attion are an area.	its or hit. or meter. and don or hit is or or hit is or or or over the control of	mestic restic Sec. (Par	water n	for OW)  neter.  you des SE 4 3( 1. 62)-	gallons acre-fee gallons acre-fee gallons acre-fee gallons acre-fee gallons acre-fee gallons acre-fee	of SE of NE
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